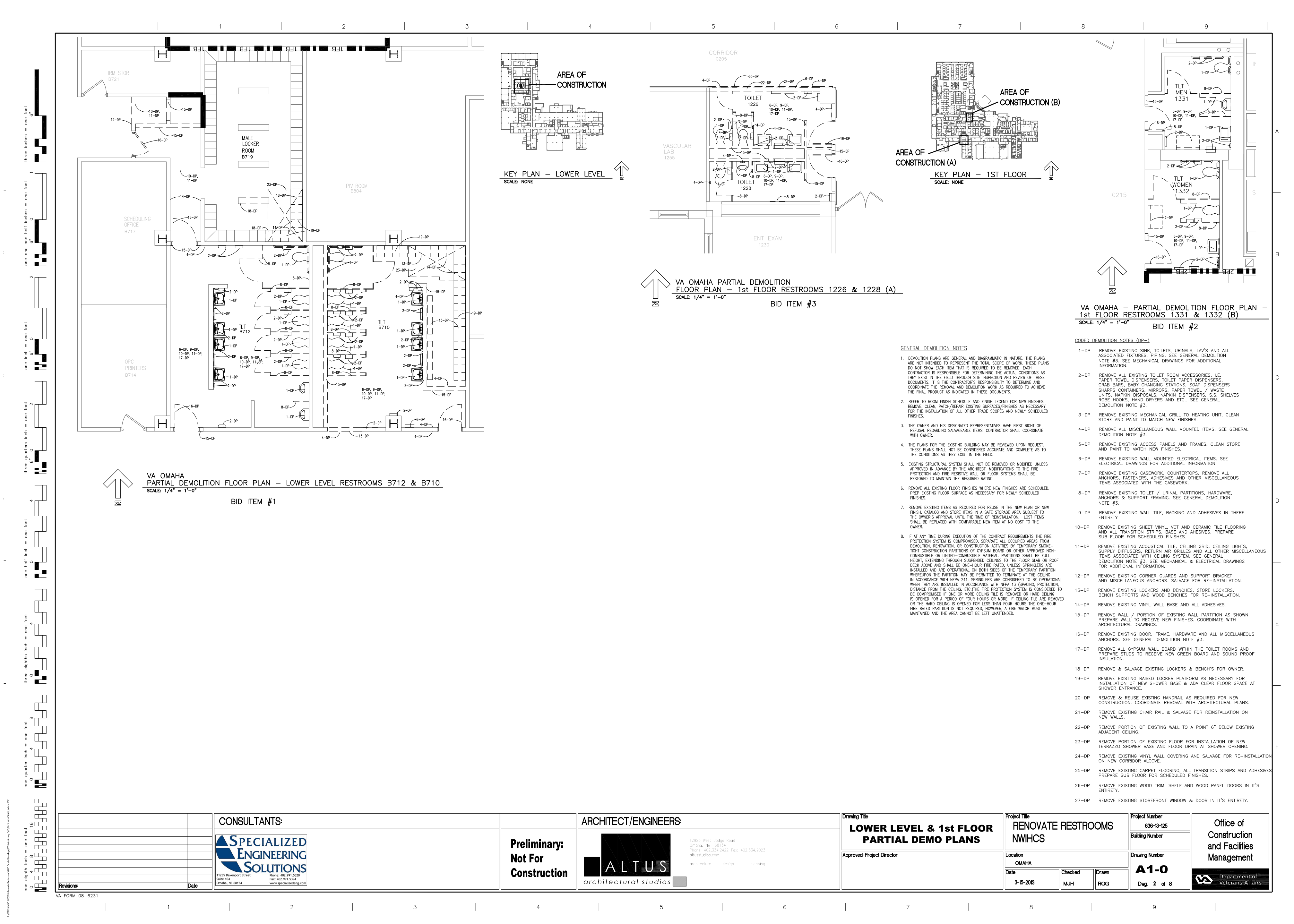
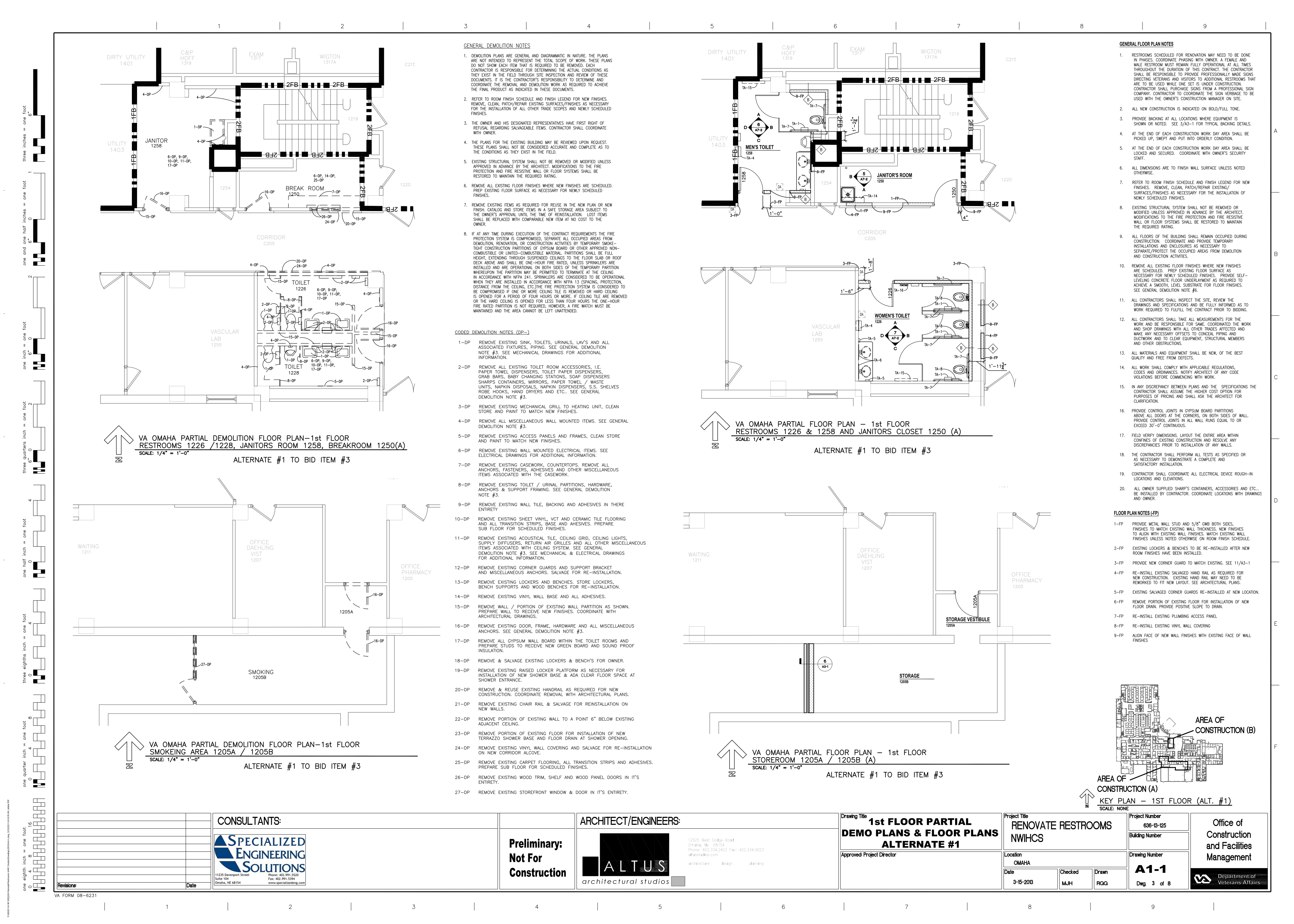
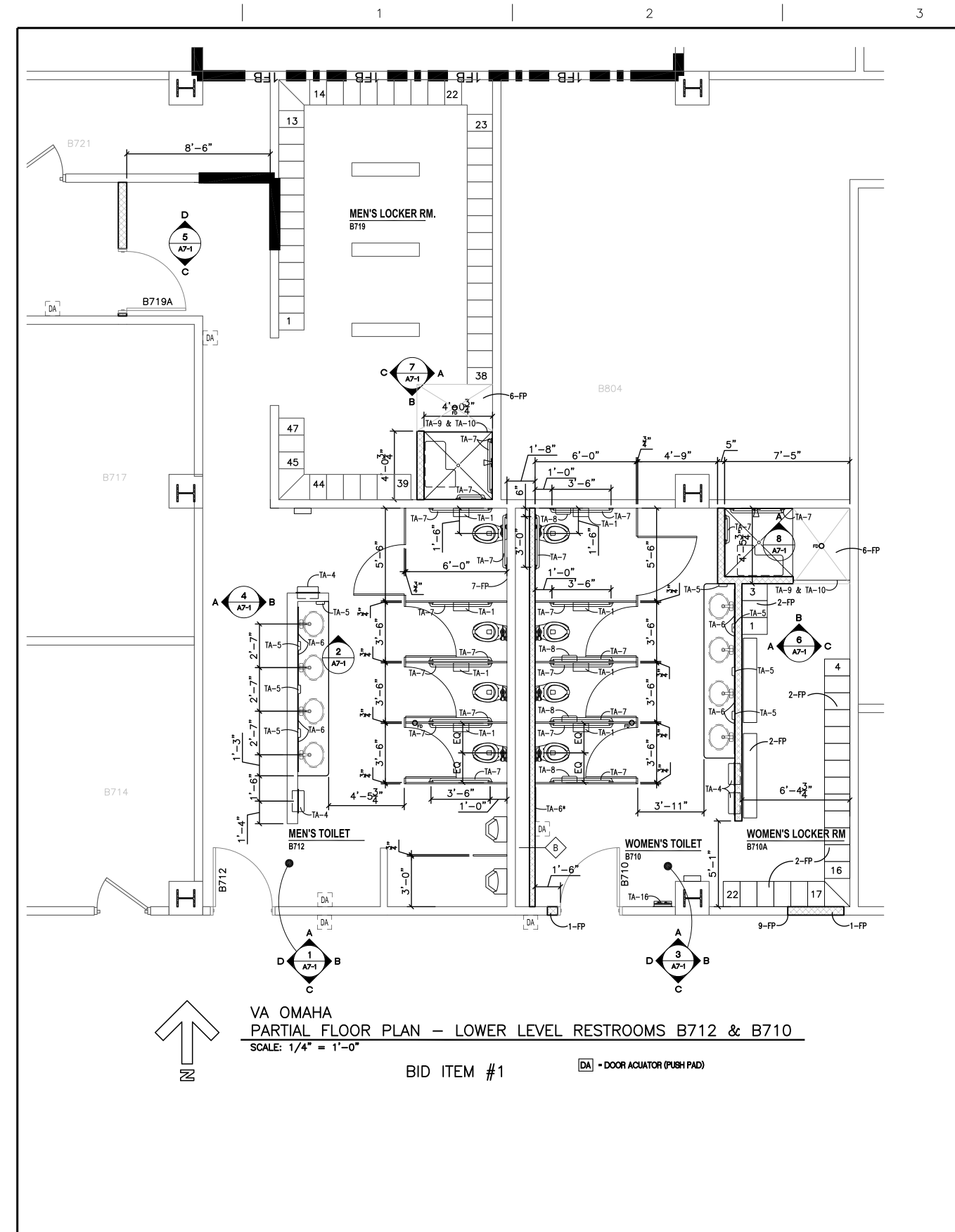
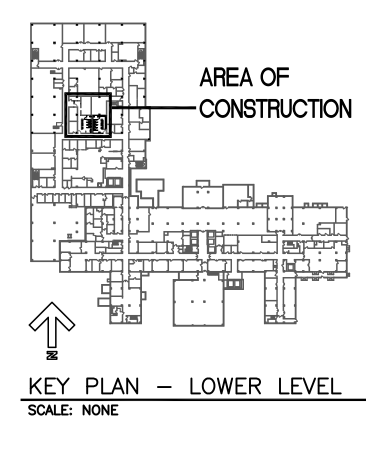
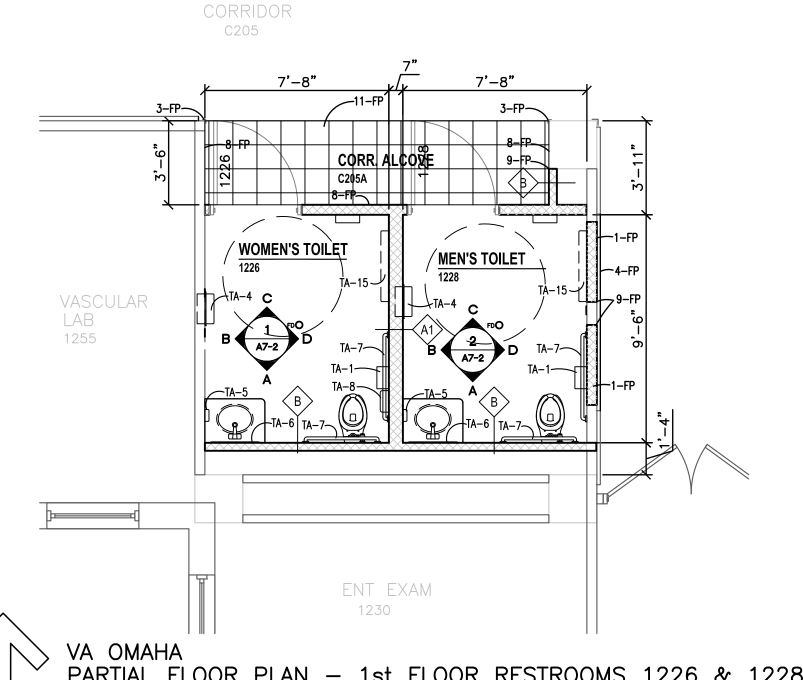
ABBREVIATIONS VA NEBRASKA - WESTERN IOWA HEALTH CARE SYSTEM SOUTH / SUPPORT SOUND ABSORPTION BATT MONITOR (OUTLET ROUGH FORM FINISH SCRUB BRUSH DISPENSER MEDICAL AIR ACOUSTIC CEILING SMOOTH FORM FINISH MACHINE SOLID CORE / SPECIAL COATING TEXTURED FINISH MAINTENANCE SPECIAL COATING ON MASONRY ACOUSTIC CEILING TIL EXPOSED AGGREGATE FINIS RENOVATION OF RESTROOMS, OMAHA DIVISIONS MATERIAL MAXIMUM SAND BLAST FINISH ADDENDUM MACHINE BOLT / MARKER BOARD FACE TO FACE ABOVE FINISH FLOOR FIRE ALARM MEDICINE CABINET SCHEDULE SCREEN MODULAR CPT (CARPET TILE 4101 Woolworth Avenue MEDIUM DENSITY OVERLAY FAN COIL UNIT MECHANICAL FLOOR DRAIN ACCESS PANEL / ACOUST METAL MEZZANINE FIRE DEPT VALVE **OMAHA, NEBRASKA 68105** MANUFACTURING FIRE DEPT. VALVE CABINE FIRE EXTINGUISHER ABOVE REFERENCE FLOO MANAGER FIRE EXTINGUISHER CABINET STRUCTURAL GLAZED FACING FIRE HYDRANT / FUME HOOD MINIMUM MISCELLANEOUS REV DATE REV DATE MARK / MARKER SHORT LEGS BACK TO BACK MEMBRANE DWG # DRAWING TITLE DWG # DRAWING TITLE DWG # DRAWING TITLE MODULAR / MODIFIED SMOKE PARTITION SHEET METAL SCREW(S) MAGNETIC RESONANCE IMAGE COVER SHEET, LEGENDS, ABBREV. & SHEET INDEX 3.15.13 SANITARY NAPKIN RECEPTICLE MECHANICAL DRAWINGS FURNISHED AND INSTALLED BY OWNER ELECTRICAL DRAWINGS MOUNTING / MEETING SPECIFICATION / SPECIFIED ARCHITECTURAL DRAWINGS LOWER LEVEL & 1st FLOOR PLANS-MECHANICAL DEMOLITION 3.15.13 LOWER LEVEL & 1stFLOOR PLANS-ELECTRICAL DEMOLITION 3.15.13 MULLION SPRINKLER / SINGLE PLY ROOF SQUARE (HEAD) SERVICE SINK PARTIAL 1st FLOOR PLANS-ELECTRICAL DEMOLITION-ALT. PARTIAL 1st FLOOR PLANS-MECHANICAL DEMOLITION-ALT. # FACE OF FINISH LOWER LEVEL & 1st FLOOR PARTIAL DEMO PLANS STREET / STEAM FACE OF STUD FIREPROOF(ING) / FULL PENETRATION BOTTOM BLOOD PRESSURE CUF SOUND TRANSMISSION NITROGEN (OUTLET 1st FLOOR PARTIAL DEMO PLANS- ALT. #1 FEET PER MINUTE NITROUS OXIDE (OUTLET LOWER LEVEL & 1st FLOOR PLANS-HVAC LOWER LEVEL & 1st FLOOR PLANS-LIGHTING FEET PER SECOND STIFFENER STEEL STEAM STORAGE STRAIGHT STRUCTURAL NEGATIVE FIRE RETARDANT TREATE M1-2 PARTIAL 1st FLOOR PLANS-HVAC-ALT. LOWER LEVEL & 1st FLOOR PARTIAL PLANS E1-2 PARTIAL 1st FLOOR PLANS-LIGHTING-ALT. # NIGHT LIGHT NUMBER NOMINAL SUBFLOOR(ING) NONCOMBUSTIBLE LOWER LEVEL & 1st FLOOR PLANS-POWER FUTURE: WORK TO BE LOWER LEVEL & 1st FLOOR PLANS-PLUMBING DOOR TYPES, DOOR & ROOM FINSH SCHEDULES, TYP. MTD. HTS & MISC DETAILS NOISE REDUCTION COEFFICIEN SUPPORT / SUPPLEMENT() SUSPEND(ED) M2-2 PARTIAL 1st FLOOR PLANS-PLUMBING-ALT. E2-2 PARTIAL 1st FLOOR PLANS-POWER-ALT. # LOWER LEVEL & 1st FLOOR PARTIAL REFLECTED CEILING PLANS STAIN AND VARNISI CAPACITY
CATCH BASIN / CODE BLUE SYNTHETIC SYSTEM SURFACED ONE SIDI TYPICAL GLAZING ABBREVIATIONS: GLASS WIRE GLASS OXYGEN CARBOGEN ON CENTER INTERIOR TOILET ROOM ELEVATIONS E3-1 ELECTRICAL SCHEDULES & DETAILS LOWER LEVEL & 1st FLOOR PLANS-FIRE SPRINKLER CUBICAL CURTAIN TRACK SURFACED TWO SIDES SURFACED FOUR SIDES CLOSED CIRCUIT TV INSULATED GLASS OUTSIDE DIAMETER (DIM) LEAD GLASS INTERIOR TOILET ROOM ELEVATIONS PARTIAL FLOOR PLANS-FIRE SPRINKLER-ALT. TOP / TREAD / TELEPHONE TOP AND BOTTOM GAS OUTLET / GROUND (JACK OWNER FURNISHED, OWNER INSTALLED GAUGE / GAGE TOP OF CURB / TOP OF CONCRETE CUBIC FEET/SECOND MECHANICAL SCHEDULES & DETAILS CENTER OF GRAVIT TEMPERATURE / TEMPERED OVAL HEAD SCREW GENERAL CONTRACTO OVAL HEAD MACHINE SCREW OVAL HEAD WOOD SCREW GLASS FIBER REINFORCEI TONGUE AND GROOVE CAST IRON / CURB INLE TEMPERED HARDBOARD OPEN(ING) OPPOSITE THERMOSTAT(IC) THICK(NESS) ORTHOPEDIC THROUGH GALLONS PER MINUTE GALLONS PER SECOND CONCRETE MASONRY UNIT GYPSUM WALLBOARD PUBLIC ADDRESS GENERAL NOTES BUILDING DATA INFECTION CONTROL NOTES PARAGRAPH / PARAPET CARBON DIOXIDE TROWELED SEAMLESS FLOORING PATIENT TOP OF SLAB (EXTERIOR) COMMUNICATION PANIC BAR / PUSH BUTTON TELEVISION ALL WORK SHALL BE IN ACCORDANCE WITH ALL APPLICABLE CODES AS ADOPTED BY THE 1. All contractors shall inspect the site, review drawings and specifications and be fully informed as to work COMPRESS (ED) (ION)/ PARTICLEBOARD TOP OF WALL HEIGHT / HIGH FOLLOWING GOVERNING AUTHORITIES. required to fulfill the contract prior to bidding. POUNDS PER CUBIC FOOT PAINTED CONCRETE MASONRY HANDICAP / HOLLOW COR CONDUIT / CONDITION PAINTED CONCRETE 2. All contractors take all measurements for the work and be responsible for same. Coordinate the work and HOLLOW CORE WOOD 1. SPECIFY NEGATIVE AIR MACHINES WITH HEPA FILTER BE UNFORMED FINISHES FOR CONCRETE: shop drawings with all other trades affected and make any necessary offsets to conceal piping and ductwork PROVIDED ON THE PROJECT WITH A SCHEDULED, DOCUMENTED, DOUGLAS PERIMETER and to clear equipment, structural members and other obstructions. SCRATCHED CONTINUE / CONTINUOUS PERPENDICULAR 2. SPECIFY THAT THE CONSTRUCTION PROJECT BE COMPLETELY HORIZONTAL EXIT 3. All materials and equipment shall be new, of the best quality and free from defects. PLATE GLASS LIGHT TROWELED SEPARATED BY A SEALED WALL WITH A FIRE-RATED BARRIER COORDINATE PEGBOARD TROWELED AND BROOMED **BUILDING CODE** 2006 (IBC) INTERNATIONAL BUILDING CODE & LOCAL AMENDMENTS FROM THE ADJACENT FUNCTIONING SPACES. HOLLOW METAL 4. All work shall comply with applicable regulations, codes and ordinances. Notify architect of any code LIGHT BROOM HOLD OPEN PHASE / PAN HEAD violations before commencing with work. CH.40 (OMC) OMAHA MUNICIPAL CODE & 2006 (IMC) INTERNATIONAL MECHANICAL CODE 3. SPECIFY PREDETERMINED CONSTRUCTION ROUTES AND PLATE / PROPERTY LINE CATHODE RAY TUBI TEMPORARY PARTITIONS TO PROMOTE CONSTRUCTION PATH EXPOSED AGGREGATE HORSE POWER / HIGH 5. The contractor shall perform all tests as specified or as necessary to demonstrate a complete and satisfactory PLASTIC LAMINATE COUNTERSINK / COUNT UNDER COUNTER HANDRAIL OR HOUR UNDERGROUND PLUMBING CODE CH. 49 OMAHA MUNICIPAL CODE (OMC) & 2010 OMAHA PLUMBING CODE CERAMIC TILE HOOK STRIP / HIGH POUNDS PER LINEAR FOOT UNIT HEATER 4. PROVIDE STICKY MATS AND WET MATS WITH A SPECIFIC CHANGE STRENGTH / HOSPITAL STOP 6. Coordinate all building dimensions at the site with the architect as necessary. OUT SCHEDULE. ELECTRICAL CODE PNFUMATIC 2011 (NEC) NATIONAL ELECTRIC CODE COLD WATER UNLESS NOTED OTHERWISE PANEL(ING) The contractor shall work with the conditions as they exist at the site. Coordinate all above ceiling work to 5. CONTRACTOR TO TRANSPORT MATERIALS (SPECIFICALLY ACCESSIBILITY CODE ULTRASONIC TEST(ING) 2006 (IBC) INTERNATIONAL BUILDING CODE (INCLUDING ICC/ANSI 117.1-03) POLISH(ED) ensure a complete and operational system at no additional cost to the owner. Coordination shall include, but DEMOLISHED MATERIAL) IN CLOSED CONTAINERS ONLY. THE HEATING AND VENTILATING PORTABLE PUSH PLATE WHEELS OF THE CART ARE REQUIRED TO BE WIPED DOWN not be limited to the following: HEATING, VENTILATION, AIR FIRE CODE 2000 NFPA LIFE SAFETY CODE & 2003 (IFC) INTERNATIONAL FIRE CODE PUSH/PULL BEFORE LEAVING THE CONSTRUCTION ZONE. PAIR / PRINTER a. the owner's equipment requirements COMPUTER PRINTER **ENERGY CODE** 2009 (IECC) INTERNATIONAL ENERGY CONSERVATION CODE 6. IF CEILING TILES OUTSIDE OF THE PROJECT PERIMETER NEED VOLTS / VACUUM (OUTLET) b. the ceiling support system HYDRANT PRELIMINARY TO BE ACCESSED, A TEMPORARY BARRIER SHALL BE PLACED c. the mechanical ductwork system PRESSURE CONSTRUCTION TYPE AND SEALED AROUND IT. THE CONTRACTOR MUST BRING A VARIABLE / VARNISH / VARIES d. the lighting fixtures PROJECT(ION) VACUUM INTO THE SEALED AREA WITH HIM AND VACUUM, VARIABLE AIR VOLUME e. electrical wiring and conduit systems DOUBLE EGRESS BOTH THE AREA AND HIMSELF BEFORE LEAVING THE ENCLOSURE OCCUPANCY PROTECT(IVE) (ION) INTENSIVE CARE UNIT f. installation of new and existing sound system components POUNDS PER SQUARE FOO INSIDE DIAMETER (DIM) VACUUM VOLUME SLIDE POUNDS PER SQUARE INCH g. the plumbing and piping systems SPRINKLED POINT / PNEUMATIC TUBE INVERT ELEVATION DRINKING FOUNTAIN VENTILATION / VENTILATE / PAPER TOWEL DISPENSER INSULATING GLASS . The contractor will coordinate with the owners staff the removal of any asbestos materials that may be INSULATED METAL PANEL 3 (REMODELED AREA'S) NO. OF STORIES DISPENSER & RECEPTACLE required due to the scope of the work. PARTITION INCANDESCENT PAPER TOWEL RECEPTACLE VESTIBULE DIMENSION POLYVINYL CHLORIDE INCLUDE(ING) RENOVATION AREA: LOWER LEVEL - 1,294 SF DIRECTOR(S) / DIRECTOR INDUSTRIAL VENEER PLASTER PROTECTIVE WALL COVERING DISPENSER 1ST FLOOR - 390 SF = 1,684 TOTAL SFDIVISION / DIVIDER PAINTED VENEER PLASTER INSULATION DITTO / DOOR OPENING INTERSECTION / DOOR / DRAIN WIDE / WEST / WASTE / WATER SYMBOLS LEGEND MATERIALS LEGEND BID ITEMS INVERT ISOLA <u>FURFIHANAER</u>ANDE<u>X</u>TINGUISHER CABINET QUARRY TIL DISTILLED WATER ISOLATION WATER CLOSET WALL COVERING PLYWOOD ROOM NUMBER DEMO PLAN CODED NOTE JANITOR WIDE FLANGE (STEEL) 1-FP FLOOR PLAN CODED NOTE EAST/ELEC. DUPLEX RESILIENT BASE 1-CP CEILING PLAN CODED NOTE DOOR NUMBER PROVIDE PRICING FOR THE RENOVATION OF THE LOWER LEVEL WOMEN'S RESTROOM AND RIGID INSULATION WATERPROOF(ING) / WORK EMERGENCY ELECTRICAL DUPLEX ROOF DRAIN / ROAD LOCKER ROOM (B710), THE MEN'S RESTROOM (B712), AND THE MEN'S LOCKER ROOM (B719). POINT / WEATHER PROOF REVISIONS WATER RESISTANT / WASTE 1,000 POUNDS (KILOPOUNDS) EXPANSION JOINT # INTERIOR PARTITION TYPE: (ISSUE) BID ITEM #2. PROVIDE PRICING FOR THE RENOVATION OF TWO (2) FIRST FLOOR RESTROOMS (1331, 1332) **ELEVATION (GRADE** INSULATION - BATT OR SEE SHEET A— FOR ADDITIONAL INFORMATION RECTANGULAR IN BUILDING #1 AT THE OMAHA VAMC RENOVATION. WOOD SCREWS / WATERSTOP KICK PLATE ELECTRIC(AL) KIPS PER SQUARE INCH REFERENCE / REFRIGERATOR COLUMN LINE ELEVATOR / ELEVATION WELDED RESILIENT SHEET PROVIDE PRICING FOR THE RENOVATION OF TWO (2) FIRST FLOOR RESTROOMS (1226 &1228) REFRIGERATOR GRANITE OR MARBLE EARTH (FILL) SECTION OR EXT. ELEVATION ENAMEL(ED) ENTRY MAT IN BUILDING #1 AT THE OMAHA VAMC RENOVATION. REFERENCED TO DRAWINGS WOVEN WIRE FARRIC REINFORCE(D) (ING) (MENT EX: SECTION 7 ON SHEET WOVEN WIRE MESH COLUMN LINE ALTERNATE #1 PROVIDE PRICING FOR THE RENOVATION OF TWO (2) FIRST FLOOR RESTROOMS INTO ONE (1) REQUIRE(D) EARTH (UNDISTURBED) ENGINEER TO BID ITEM #3 (1226), CONVERT EXISTING JANITORS CLOSET INTO NEW RESTROOM (1258), CONVERT EXISTING (EXISTING) RETURN ` REVERSED / REVISED / BREAK ROOM INTO NEW JANITORS CLOSET (1250) AND CONVERT EXISTING SMOKING AREA INTO YARD DRAIN DETAIL REFERENCED TO EPOXY PAINTED GWB NEW STORAGE AREA (1205A / 1205B) RADIO FREQUENCY INTERIOR GRANULAR FILL WOOD FRAMING DRAWINGS EX: DET B3 STRUCTURAL STEEL DESIGNATIONS: ROUND HEAD / RIGHT HAND ELEVATION ROUND HEAD MACHINE SCREW LINEAL FOOT / LINEAR FEET EARTHQUAKE JOIN MARKER WORK POINT OR ROUND HEAD SCREW SHIM OR BLOCKING LEFT HAND REVERSE AMERICAN STANDARD CHANNE ROUND HEAD WOOD SCREW PLASTER OR STUCCO FLOOR ELEVATION LINE ISOLATION MONITOR MISCELLANEOUS CHANNEL ROOM LIGHT SWITCH ELAPSED TIME (CLOCK) WINDOW TYPE LINEAR ACCELERATOR EPOXY TERRAZZO 9'-0" REFLECTIVE CEILING VENEER PLASTER FINISHED WOOD LONG LEG BACK TO BACK RIGHT OF WAY ON BASE BOARD ELECTRIC WATER COOLER STRUCTURAL TEE CUT FROM S REVOLUTIONS PER MINUTE EXAMINATION / EXAMINATING LATH AND PLASTER EXCAVATED / EXCAVATION / EXCAVATE STRUCTURAL TEE CUT FROM M POURED CONCRETE OR LOW POINT / LOW PRESSURE / //// CUT STONE RESILIENT TILE PRE-CAST CONCRETE EXPOSED / EXPANSION STRUCTURAL TUBING RAIN WATER LEADER GROUT, GWB Project Number CONSULTANTS: ARCHITECT/ENGINEERS: Office of RENOVATE RESTROOMS **COVER SHEET, LEGENDS,** Construction Building Number **NWIHCS ABBREV. & SHEET INDEX** ▲ SPECIALIZED **Preliminary:** and Facilities ENGINEERING Approved: Project Director Drawing Number **Not For** Management SOLUTIONS **GO-1** Construction Drawn Checked Department of Veterans Affairs Suite 104 Omaha, NE 68154 architectural studios 3-15-2013 Dwg. 1 of 8

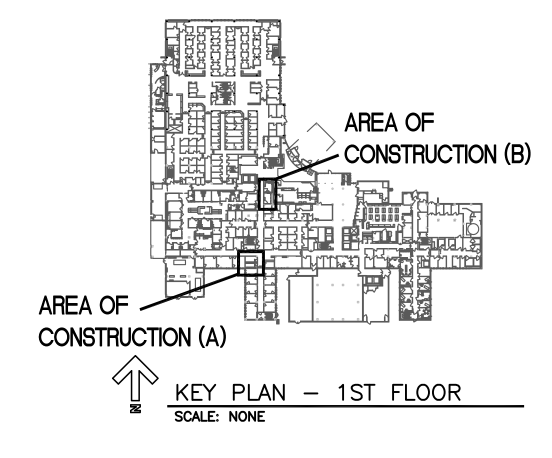












GENERAL FLOOR PLAN NOTES

- 1. RESTROOMS SCHEDULED FOR RENOVATION MAY NEED TO BE DONE IN PHASES. COORDINATE PHASING WITH OWNER. A FEMALE AND MALE RESTROOM MUST REMAIN FULLY OPERATIONAL AT ALL TIMES THROUGHOUT THE DURATION OF THIS CONTRACT. THE CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE PROFESSIONALLY MADE SIGNS DIRECTING VETERANS AND VISITORS TO ADDITIONAL RESTROOMS THAT ARE TO BE USED WHILE ONE SET IS UNDER CONSTRUCTION. CONTRACTOR SHALL PURCHASE SIGNS FROM A PROFESSIONAL SIGN COMPANY. CONTRACTOR TO COORDINATE THE SIGN VERBIAGE TO BE USED WITH THE OWNER'S CONSTRUCTION MANAGER ON SITE.
- 2. ALL NEW CONSTRUCTION IS INDICATED ON BOLD/FULL TONE.
- 3. PROVIDE BACKING AT ALL LOCATIONS WHERE EQUIPMENT IS SHOWN OR NOTED. SEE 3/A3-1 FOR TYPICAL BACKING DETAILS.
- 4. AT THE END OF EACH CONSTRUCTION WORK DAY AREA SHALL BE PICKED UP, SWEPT AND PUT INTO ORDERLY CONDITION.
- 5. AT THE END OF EACH CONSTRUCTION WORK DAY AREA SHALL BE LOCKED AND SECURED. COORDINATE WITH OWNER'S SECURITY
- 6. ALL DIMENSIONS ARE TO FINISH WALL SURFACE UNLESS NOTED
- 7. REFER TO ROOM FINISH SCHEDULE AND FINISH LEGEND FOR NEW FINISHES. REMOVE, CLEAN, PATCH/REPAIR EXISTING/
 SURFACES/FINISHES AS NECESSARY FOR THE INSTALLATION OF NEWLY SCHEDULED FINISHES.
- 8. EXISTING STRUCTURAL SYSTEM SHALL NOT BE REMOVED OR MODIFIED UNLESS APPROVED IN ADVANCE BY THE ARCHITECT. MODIFICATIONS TO THE FIRE PROTECTION AND FIRE RESISTIVE WALL OR FLOOR SYSTEMS SHALL BE RESTORED TO MAINTAIN THE REQUIRED RATING.
- 9. ALL FLOORS OF THE BUILDING SHALL REMAIN OCCUPIED DURING CONSTRUCTION. COORDINATE AND PROVIDE TEMPORARY INSTALLATIONS AND ENCLOSURES AS NECESSARY TO SEPARATE/PROTECT THE OCCUPIED AREAS FROM DEMOLITION AND CONSTRUCTION ACTIVITIES.
- 10. REMOVE ALL EXISTING FLOOR FINISHES WHERE NEW FINISHES
 ARE SCHEDULED. PREP EXISTING FLOOR SURFACE AS
 NECESSARY FOR NEWLY SCHEDULED FINISHES. PROVIDE SELF—
 LEVELING CONCRETE FLOOR UNDERLAYMENT AS REQUIRED TO
 ACHIEVE A SMOOTH, LEVEL SUBSTRATE FOR FLOOR FINISHES.
 SEE GENERAL DEMOLITION NOTE #6.
- 11. ALL CONTRACTORS SHALL INSPECT THE SITE, REVIEW THE DRAWINGS AND SPECIFICATIONS AND BE FULLY INFORMED AS TO WORK REQUIRED TO FULFILL THE CONTRACT PRIOR TO BIDDING.
- 12. ALL CONTRACTORS SHALL TAKE ALL MEASUREMENTS FOR THE WORK AND BE RESPONSIBLE FOR SAME. COORDINATED THE WORK AND SHOP DRAWINGS WITH ALL OTHER TRADES AFFECTED AND MAKE ANY NECESSARY OFFSETS TO CONCEAL PIPING AND DUCTWORK AND TO CLEAR EQUIPMENT, STRUCTURAL MEMBERS AND OTHER OBSTRUCTIONS.
- 13. ALL MATERIALS AND EQUIPMENT SHALL BE NEW, OF THE BEST QUALITY AND FREE FROM DEFECTS.
- 14. ALL WORK SHALL COMPLY WITH APPLICABLE REGULATIONS, CODES AND ORDINANCES. NOTIFY ARCHITECT OF ANY CODE VIOLATIONS BEFORE COMMENCING WITH WORK.
- 15. IN ANY DISCREPANCY BETWEEN PLANS AND THE SPECIFICATIONS THE CONTRACTOR SHALL ASSUME THE HIGHER COST OPTION FOR PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR CLAREFORM OF THE PURPOSES OF THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR THE PURPOSES OF PRICING AND SHALL ASK THE ARCHITECT FOR THE PURPOSES OF THE PURPOSES OF THE PURPOSES OF THE PURPOSE OF T
- 16. PROVIDE CONTROL JOINTS IN GYPSUM BOARD PARTITIONS
 ABOVE ALL DOORS AT THE CORNERS, ON BOTH SIDES OF WALL.
 PROVIDE CONTROL JOINTS IN ALL WALL RUNS EQUAL TO OR
 EXCEED 30'-0" CONTINUOUS.
- 17. FIELD VERIFY DIMENSIONS. LAYOUT THE ENTIRE AREA WITHIN CONFINES OF EXISTING CONSTRUCTION AND RESOLVE ANY DISCREPANCIES PRIOR TO INSTALLATION OF ANY WALLS.
- 18. THE CONTRACTOR SHALL PERFORM ALL TESTS AS SPECIFIED OR AS NECESSARY TO DEMONSTRATE A COMPLETE AND SATISFACTORY INSTALLATION.
- 19. CONTRACTOR SHALL COORDINATE ALL ELECTRICAL DEVICE ROUGH—IN LOCATIONS AND ELEVATIONS.

AND OWNER.

20. ALL OWNER SUPPLIED SHARP'S CONTAINERS, ACCESSORIES AND ETC... SHALL BE INSTALLED BY CONTRACTOR. COORDINATE LOCATIONS WITH DRAWINGS

EXAM #12

1306

EXAM #12

1306

1st FLOOR RESTROOMS 1331 & 1332 (B)

VA OMAHA PARTIAL FLOOR PLAN -

ID ITEM #2 DA - DOOR ACUATOR (PUSH PAD)

MEN'S TOILET

FLOOR PLAN NOTES (-FP)

SCALE: 1/4" = 1'-0"

- 1-FP PROVIDE METAL WALL STUD AND 5/8" GWB BOTH SIDES, FINISHES TO MATCH EXISTING WALL THICKNESS. NEW FINISHES TO ALIGN WITH EXISTING WALL FINISHES. MATCH EXISTING WALL FINISHES UNLESS NOTED OTHERWISE ON ROOM FINISH SCHEDULE.
- 2-FP EXISTING LOCKERS & BENCHES TO BE RE-INSTALLED AFTER NEW ROOM FINISHES HAVE BEEN INSTALLED.
- 3-FP PROVIDE NEW CORNER GUARD, CG-2, TO MATCH EXISTING. SEE 11/A3-1
- 4-FP RE-INSTALL EXISTING SALVAGED HAND RAIL AS REQUIRED FOR NEW CONSTRUCTION. EXISTING HAND RAIL MAY NEED TO BE REWORKED TO FIT NEW LAYOUT. SEE ARCHITECTURAL PLANS.
- 5-FP EXISTING SALVAGED CORNER GUARDS RE-INSTALLED AT NEW LOCATION.
- 6-FP REMOVE PORTION OF EXISTING FLOOR FOR INSTALLATION OF NEW FLOOR DRAIN. PROVIDE POSITIVE SLOPE TO DRAIN. COORDINATE WITH THICKNESS OF NEW TILE & DIFFERENCE BETWEEN CT-5 & CT-6.
- 7-FP RE-INSTALL EXISTING PLUMBING ACCESS PANEL

 8-FP NEW PAINT. END PAINT ON OUTSIDE CORNER TO BE COVERED BY
- FULL HEIGHT CORNER GUARD.
- 9-FP ALIGN FACE OF NEW WALL FINISHES WITH EXISTING FACE OF WALL FINISHES
- 10-FP NEW BRICK & STUD WALL TO STRUCTURAL ROOF ABOVE.

 11-FP NEW VCT- ACCENT FLOORING. SEE COLOR & MATERIAL SCHEDULE



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one eighth inch = one foot

0 4 8 16

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3 4

Drawing Title

LOWER LEVEL & 1st

FLOOR PARTIAL PLANS

Approved: Project Director

6 7

Office of
Construction
and Facilities
Management

Department of
Veterans Affairs

